

7400024

MHEID SHATES OF AMERICA

TO ALL TO WHOM THESE; PRESENTS; SHALL COME;

Quali-Sel, Inc.

Tilliereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-YEARS FROM THE DATE OF THIS GRANT, SUBJECT CANT(S) FOR THE TERM OF Seventeen TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT RIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT TAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

LETTUCE

'Red Coach 74A'

In Lestimony Wincrest, I have hereunto set my hand and caused the seal of the Plaut Variety Protection Office to be affixed at the City of Washington this seventh day of September the year of our Lord one thousand nine hundred and seventy-six

Plant Variety Protection Office

Fearl L. But Secretary of Agriculture

(DATE)

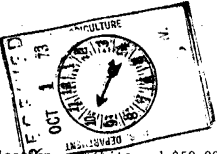
(SIGNATURE OF APPLICANT) 00001

UNITED STATES DEPARTMENT OF AGRICULTURE CONSUMER AND MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

1. VARIETY NAME OR TEMPORARY	2. KIND NAME		FOR OFFIC	FOR OFFICIAL USE ONLY		
DESIGNATION			PVPO NUMBER 7400024			
RED COACH 74A 3. GENUS AND SPECIES NAME	Lettuce 4. FAMILY NAME (Bo	(tenical)	FILING DATE _			
3. GENUS AND SPECIES NAME			10°1.73	TIME A.M.		
	Composit	Compositae 5. DATE OF DETERMINATION		CHARGES		
	ł		FEE RECEIVED	CHARGES		
Lactuca sativa L. 6. NAME OF APPLICANT(S)		4, 1972	o., City, State, and ZIP	8. TELEPHONE AREA		
	Code)	na No. OI R.F.D. No	, City, State, and ZIF	CODE AND NUMBER		
Quali-Sel, Inc.				(408)		
B C SEEDS; INC. 747	1143 Madison Lane Salinas, California 93901			422-8500 or 422-6489		
 IF THE NAMED APPLICANT IS NOT A PER ORGANIZATION: (Corporation, partnership, 		10. STATE OF INC	ORPORATION	11. DATE OF INCOR- PORATION		
Corporation		Califor		March 1, 197		
12. Name and mailing address of applic	ant representative(s), if any, to serv	e in this application a	nd receive all papers:		
GEORGE J. NETTER, ESC Kendrick and Subkow	ર•					
Suite 1260						
612 South Flower Stre						
Los Angeles, Californ	nia 90017					
13. CHECK BOX BELOW FOR EACH ATTACH	MENT SUBMITTED:	· · · · · · · · · · · · · · · · · · ·	· · · · · · · ·			
X 12A. Exhibit A, Origin and Bree	ding History of the	Variety (See Sec	tion 52, P.L. 91-577)			
X 12B. Exhibit B, Botanical Desc	ription of the Variet	у				
🔀 120. Exhibit C, Objective Descri	ription of the Variet	у				
X 12D. Exhibit D, Data Indicative	of Novelty					
12E. Exhibit E, Statement of the	Basis of Applicant	's Ownership				
The applicant declares that a viable s ance of a certificate and will be reple						
(See Section 52, P.L. 91-577).	1 6 1 1	, ,, ,		r .101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
14A. Does the applicant(s) specify that				- /		
(See Section 83(a), P.L. 91-577) (// / / = / 		
14B. Does the applicant(s) specify that limited as to number of generation	•		to 14B, how many gene eder seed?	erations of production		
rimited as to number of generation	YES XNO	Deyond bre	eder scen:			
Applicant is informed that false repres		jeopardize prote	ction and result in pen	alties.		
			1			
The undersigned applicant(s) of this s						
uniform, and stable as required in Sec.		ed to protection	under the provisions of	Section 42 of the		
Plant Variety Protection Act (P.L. 91	·)/7).					
	2	د بخرارک	/ 01			
September 11, 197	4	100				
DEPLEMBEL II 197	<u></u>	- Cur	SIGNATURE OF APPLICA	NT) 6		

INSTRUCTIONS



GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unles noted below.

ITEM

- 5 Insert the date the applicant determined that he had a new variety.
- 12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 12b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.
- 12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.



Plant Variety Protection Number: 7400024
RED COACH 74 A

EXHIBIT A

Origin and Breeding History of the Variety

- 1. RED COACH 74A originated from a hand pollinated cross between Vanguard and Calmar. The cross was made in the Salinas Valley of California in 1970 by B C SEEDS' personnel.
- 2. Initial trial plantings were conducted in 1971 to allow for individual plant selection work. Several subsequent trial plantings were made following the initial selection process to allow for segregation and more comprehensive evaluations and selections. Selections were made on the basis of size, color, texture and heading capabilities.
- 3. The procedures involving trial plantings, evaluations and plant selections were repeated numerous times before finally attaining the desirable plant type. These plantings were conducted in Yuma, Arizona and the Salinas, San Joaquin and Imperial Valleys of California.
- 4. RED COACH 74A is genetically uniform and free of any distinct variations.



VARIETY: RED COACH 74A

EXHIBIT B: Botanical Description of the Variety

Annual. A crisphead variety with a large sized frame. Wrapper leaves heavily savoyed with intermediate Calmar-Vanguard shade of green color. Color not as dull as Vanguard. Wrapper leaves are broad and thick and are similar to Vanguard in size.

Head is spherical. Butt of plant is usually smooth, core being of large size. Petioles are medium smooth with good color (intermediate Calmar-Vanguard color). For early winter harvest in the Imperial Valley this variety will usually produce a larger head than Calmar. In the same harvest period it will more consistently produce a marketable head than Vanguard.

Seedstalk is extremely uniform in height. Produces a medium sized panicle similar to Calmar and is similar in its yielding characteristics.

It is more bolt tolerant than Vanguard. Seed color is black.



VARIETY: RED COACH 74A

EXHIBIT D: Data Indicative of Novelty

Red Coach 74A most closely resembles the variety Vanguard. The distinguishing features of Red Coach 74A compared to Vanguard include:

1. It is adapted to earlier mid-winter harvest in the Imperial Valley of California. The normal planting period for Red Coach 74A is October 3 to October 12, while the normal planting period for Vanguard is about October 20 to November 15.

Red Coach 74A is unique in that it is a Vanguard type that will produce marketable lettuce of optimum size and texture in the early January harvest period of the Imperial Valley.

Vanguard will produce lettuce that is too large, will lack solidity and at times bolt if planted in the October 3 to October 12 period in the Imperial Valley.

- 2. It has a slightly larger average frame size. Red Coach 74A is similar to Climax in size while Vanguard is similar to Merit when planted in the Red Coach 74A planting period in the Imperial Valley of California.
- 3. It has greater bolt tolerance. Seed production time required on Red Coach 74A averages 105 days, while seed production time on Vanguard averages 110 days.
- It has brighter green color similar to one of its parents - Calmar.
- 5. It has more desirable texture.
- Seedstalk height and emergence is much more uniform than the seedstalk height of Vanguard.



VARIETY: RED COACH 74A

EXHIBIT E:

The applicant is the breeder. All rights have been assigned to Quali-Sel, Inc.

INSTRUCTIONS: See reverse.	OBJECTIVE DESCR	IPTION OF VARIET	Υ Υ	P No. 74000	-
NAME OF APPLICANT(S)				R OFFICIAL US	
QUALI-SEL, INC. (Formerly			PYPO NUM		:
	•	•	297 - 1		BARY
1143 Madison Lane, Salinas	•		DESIGNATIO	AME OR TEMPO	,
(P.O. Box 1804, Salinas, C	a 93901)				·
Place the appropriate number tha	t describes the varie	tal character of thi	s variety i	n the boxes	below.
I. PLANT TYPE:		30 = COS	40	= CRISPHEAD	
<u> </u>	20 = STALK	31 = SELF-CLOS	ING	- 41 ≈ IMPERIA	L-GROUP LAKES GROUP
50 = BUTTERHEAD	60 = LATIN	32 = LOOSE-CLO	SING	43 = VANGUA	
70 = OTHER (Specify)		GROUP	1	44 = NEW YO	RK GROUP
2. SEED COLOR:	A Company	3. ANTHOCYANIN:			
2 1 = WHITE 2 = BLACK 3 =	YELLOW	l 1 = ABSENT	2 = PRESE	INT	
4. LEAF CONTAINING ANTHOCYANIN:					
4 1 = COVERED 2 = SPOTTED	3 = ALONG MARGIN	4 = ABSENT 5 = OT	HER (Specity)		-
5. LEAF SURFACE TEXTURE:	6. LEAF SURFACE REF	LECTANCE:			
2 1 = SMOOTH 2 = BLISTERED	3 1 = DULL 2 =	GLOSSY 3 = OTHER	(Specify) Be	tween l an	d 2 (medium gloss
7. LEAF MARGIN:					
2 3 = STRAIGHT 2 = WAVY	1 4 = DEEPLY INC	2 = oentate = 3 ± in Used = 5 = other (<i>s</i> p			
8. LEAF SHAPE:					
1 = ROUNDED 2 = POINTED	1 = BROADER THAN LONG	2 = LONGER THAN BROAD	3 = OTHER	(Specify)	-B- M-8 880
9. LEAF COLOR: (See reverse.)					
7 1 = RED 2 = REDDISH-BROWN 6 = BLUE-GREEN 7 = DARK-0		ELLOWISH-GREEN 5	# GREYISH-G	REEN	•
10. HEADS:	GREEN 8 = VERY DARK	11. PLANT SIZE: (Se		<u> </u>	
1 = SPHERICAL 2 = FLATTE	NED 3 = ELONGATE		e leverse./		•
4 = POINTED 5 = NON-HEADI	ИС	3 1 = SMALL	2 = MEDIUM	3 = LARGE	
12. CULTURE:				· ·	
2 1 = SUMMER 2 = WINTER CROP	3 = NOT 4 = UNDE SPECIFIC 4 = GLAS	R 5 % OTHER (Specia	fy)	<u> </u>	
33. SIZE OF 10-DAY OLD SEEDLING GROV what size is 9 mm. or less.)	N UNDER CONSTANT LIG	HT (Growth Chamber) AT	25° C.: (Plac	e a zero in first	box (i.e. 0 12)
8 5 mm. LENGTH OF SEEDLING	1 9 mm. LE	NGTH OF COTYLEDON	0	3 mm. WIDTH	OF COTYLEDON
4. DISEASE RESISTANCE TO: (Enter zero	es in box(es) where there is	no special disease resis	itanco.)		
* 2 1 = TIPEURN 2 2 = MO 2 5 = SCLEROTINIA 1 6 = BR	zown ()	MPING OFF 1	4 = DOWNY	YMILDEW	1-Not Tested 2-Susceptible
15. OUTLINE THE FOURTH LEAF: (For s	IGHT 2 7 = BIG	ـــا	6 = OTHER		3-Resistant
light.)				-, 	THE STATE OF THE S
		المراد المتميم		\	•

00004 4667

16. INDICATE WH	ICH VARIETY MOST C	LOSELY RESEMBL	ES THAT SUBMITTED	<u>:</u>		
CHAF	RACTER	ER NAME OF VARIETY			·	
Leaf color		Vanguai	rd	<u> </u>	. 	
Leaf pigmentat	ion	Vanguard			·	
Leaf shape		Vanguard		<u> </u>	·	
Plant size		Vanguard			<u> </u>	
Head size		Vangua	rd			
VARIETY	NO. OF DAYS TO HEAD MATURITY UNDER WINTER CROPPING	LOCATION	NO. OF DAYS TO HEAD MATURITY UNDER SUMMER CROPPING	LCCATION	NO. OF DAYS TO SEED STALK EMERGENCE UNDER SUMMER CROPPING	LOCATION
Submitted	Approximately	Yuma, Ariz	Approximately 74 days	, Salinas, Ca	Approximately 110 days	San Joaquin Val
	Approximately	•	Approximately	7	Approximately	
Similar	96 days	Yuma, Ariz	73 days	<u>Salinas,Ca</u>	115 days	<u>Joaquin Vall</u>

INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for completing this form:

- 1. C. M. Rodenburg, 1960, <u>Varieties of Lettuce</u>, <u>An International Monograph</u>, Institunt Voor de Veredeling van Tuinbouwgewassen, Wageningen, Holland.
- 2. L. L. Morse, 1930, Field Notes on Lettuce, published by Ferry-Morse Seed Co.

LEAF COLOR: Nickerson's or any recognized color fan may be used to determine the leaf color of the described variety. The following lettuce varieties may be used as a guide to identify the eight colors listed on the form.

<u>Variety</u>		
"Salad Trim"		
"Ruby"		
"Salad Bowl"		
"Oakleaf"		
"White Boston"		
"Bibb"		
"Imperial" group		
"Deer Tongue"		

PLANT SIZE: The following varieties may be used as a guide to identify the plant type size:

TYPE			
	SMALL	MEDIUM	LARGE
Cutting (leaf)	Boston-Curled	Prize Head	Grand Rapids
Stalk (stem)	Celtuce		
Cos	Express	Parris Island	Giant White
Crisphead	Mignonette	Hanson (Merit)	Climax
Butterhead	Tom Thumb	Big Boston	Mammoth Butter
Latin	Sucrine	Creole	Deer Tongue
		50k)	00005